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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Appli	icant's or agent's file re	eference	FOR FURTHER AC	CTION	See Form PCT/IPEA/416		
					See Fount Compensation		
International application No. International filing date (c) PCT/IN2004/000070 26.03.2004		'day/month/year)	Priority date (day/month/ 28.03.2003	year)			
Interi	national Patent Classif	ication (IPC) or na	ational classification and IF	PC .			
B21	B37/00						
Appli	icant						
	E TATE IRON ANI	D STEEL CON	PANY LIMITED		•		
<u> </u>							
1.	This report is the in Authority under Ar	nternational pre ticle 35 and trar	liminary examination rensmitted to the applican	port, established by th t according to Article 3	iis International Prelimina 36.	y Examining	
2.	This REPORT con	nsists of a total o	of 5 sheets, including th	nis cover sheet.			
3.			y ANNEXES, comprisir	•			
			o the International Bure				
	sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).						
	☐ sheets	which supersed	de earlier sheets, but w	hich this Authority con	siders contain an amendr	nent that goes	
	sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the Supplemental Box.						
	b. (sent to the	International B	dureau only) a total of (in	ndicate type and numb	per of electronic carrier(s)) n only, as indicated in the	, containing a	
	Box Relatir	ng to Sequence	Listing (see Section 80	2 of the Administrative	e Instructions).	Supplemental	
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4.	This report contain	ns indications re	elating to the following it	ems:			
	☑ Box No.1	Basis of the opi	nion				
	☐ Box No. II I	Priority	•				
	Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability				cability		
		Lack of unity of	invention				
	Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement						
		Certain docume					
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	☑ Box No. VIII Certain observations on the international application						
Date	Date of submission of the demand		Date of completion of t	this report			
26.	26.10.2004			17.05.2005			
	Name and mailing address of the international			Authorized Officer		has Palan-	
Pien	preliminary examining authority: European Patent Office					Section 11 is	
D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523656 epmu d			Rechier, W		(0)		
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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/IN2004/000070

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_	Во	x No. I	Basis of the report			
1.	Witi filed	h regar d, unles	ard to the language , this report is based on the international appless otherwise indicated under this item.	ication in the language in which it was		
		This report is based on translations from the original language into the following language, which is the language of a translation furnished for the purposes of:				
		 □ international search (under Rules 12.3 and 23.1(b)) □ publication of the international application (under Rule 12.4) □ international preliminary examination (under Rules 55.2 and/or 55.3) 				
2.	nav	With regard to the elements* of the international application, this report is based on <i>(replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):</i>				
	Des	cription	on, Pages			
	1-13	3	as published			
	Clai	ms, Nu	umbers	•		
1-12			as amended (together with any statement) ur	nder Art. 19 PCT		
	Drav	wings, S	Sheets			
	1/6-6	6/6	as published			
		a sequ	quence listing and/or any related table(s) - see Supplemental Box	Relating to Sequence Listing		
3.		The ar	amendments have resulted in the cancellation of:			
			e description, pages e claims, Nos.			
		☐ the	e drawings, sheets/figs			
		☐ any	e sequence listing <i>(specify)</i> : ny table(s) related to sequence listing <i>(specify)</i> :			
4.	□ had Sup	not be	report has been established as if (some of) the amendments ann een made, since they have been considered to go beyond the dis ental Box (Rule 70.2(c)).	exed to this report and listed below sclosure as filed, as indicated in the		
		☐ the	e description, pages e claims, Nos.			
		☐ the	e drawings, sheets/figs			
		the any	e sequence listing (specify): ny table(s) related to sequence listing (specify):			
	*	If it	tem 4 applies, some or all of these sheets may b	pe marked "superseded."		

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/IN2004/000070

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims

Claims

1 - 12

inventive step (IS)

Yes: Claims

1 - 12

No: Claims

Industrial applicability (IA)

Yes: Claims

1 - 12

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

Box No. VII Certain defects in the international application

The following defects in the form or contents of the international application have been noted:

see separate sheet

Box No. VIII Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

see separate sheet

Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. There is no particular relevant prior art document available. The one-part form of the independent claim 1 is therefor admissible in the present case, in particular with regard to the complex and sophisticated cooperation of the numerous features defining the invention.

Document US-A-3 253 438, which can be considered to represent the most relevant state of the art, discloses an automatic strip gauge control, which is completely different from the property prediction system of the present invention, though they have some features in common (the references in parentheses applying to this document):

- a unit (42, 40) for providing data,
- field devices (31, 33, 34, 35, 36, 38, 37, 39) for measuring process parameters during hot rolling, and
- a computer (24), which normally includes a programmable logic controller, means for conversion of the measured data, a computation module for processing the data, a storing unit and a display unit.
- 2. The problem to be solved by the present invention was to provide an online system for property prediction of hot rolled coil over the complete length thereof.

This problem is solved by the combination of features set out in the independent claim 1, especially by the combination of the apparatus features, which are known per se, with the particular data processed.

- 3. The present invention shall be considered to be new because no cited prior art document discloses all features of independent claim 1 in combination.
- 4. The cited documents do not disclose the essential subject-matter concerning the particular data processed. The available prior art cannot provide the skilled person with any lead to provide these particular data to a computing system and to combine all features defining the invention according to independent claim 1.

- 5. The invention shall be considered as susceptible of industrial application because it can be made or used in the metal processing industry.
- 6. Claims 2 12 are dependent on claim 1 and as such also meet the requirements of the PCT with respect to novelty and inventive step.

Re Item VIII

Certain observations on the international application

Claims to a system are regarded as claims to an apparatus and not as claims to a method or process. Most of the features in the apparatus claim 1, however, relate to a method of using the apparatus rather than clearly defining the apparatus in terms of its technical features. The intended limitations are therefore not clear from this claim, contrary to the requirements of Article 6 PCT.

Thus, in order to meet the requirements of Article 6 PCT with respect to clarity, the system claimed in claim 1 should have been drafted as a method claim.

Re Item VII

Certain defects in the international application

Contrary to the requirements of Rule 5.1(a)(ii) PCT, the background art disclosed in the documents US-A-3 253 438 and DE-A-199 41 600 is not mentioned in the description, nor are these documents identified therein.

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WE CLAIM:

- 1. A system for on-line display of property prediction for hot rolled coils in a hot strip mill comprising:
- a unit (5) for providing data on rolling schedule with chemistry from the steel making stage;
- field devices (FD1...FDn) for measuring process parameters during hot rolling;
 - a programmable logic controller (1) for acquiring data of measured parameters from said field devices (FD1...FDn) and feeding said data parameters to a processor (2);
- means (3) for conversion of the measured data from time domain to space domain using segment tracking; and
 - a computation module (4) for processing said converted space domain data for predicting mechanical properties along the length and through the thickness of the strip being rolled;
- wherein, said predicted data on mechanical properties outputted from said computation module (4) being stored in a unit (7) for use by said scheduling unit (5) at production planning and scheduling level.
 - The system as claimed in claim 1, wherein said field devices (FD1...FDn)
 comprise a pyrometer, a speedometer, a thickness gauge, a solenoid valve
 etc. for measuring data on process parameters.

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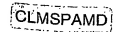
IN/PA-271

- 3. The system as claimed in claim 1, wherein said programmable logic controller (1) is a Westinghouse PLC 26 connected to said field devices (FD1...FDn) through coaxial cable using remote I/O.
- 4. The system as claimed in claim 2, wherein said programmable logic controller (1) is configured to capture data from said field devices (FD1...FDn) over 0.01 sec. using WESTNET I data highway with Daisy Chain Network topology.
- 5. The system as claimed in the preceding claims, wherein said processor (2) is an ALSTOM VXI 186 processor and the data transfer between said processor (2) and said programmable logic controller (1) is through WESTNET II using coaxial cable with Token Pass Network topology.
- 6. The system as claimed in the preceding claims, wherein said computation module (4) is provided with a deformation sub-module (41) for determining final austenite grain size after finish rolling.
- 7. The system as claimed in claim 1, wherein said computation module (4) further comprises a thermal sub-module (42) for determining the temperature drop during radiation while cooling said hot rolled strip.

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1.0

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- 8. The system as claimed in claim 1, wherein said computation module (4) further comprises a microstructural sub-module (43) for determining the microstructural changes during phase transformation.
- 9. The system as claimed in claim 1, wherein said computation module (4) further comprises a precipitation sub-module (44) for determining the amount of aluminium nitrogen in the solid solution and in the precipitates after cooling.
- 10. The system as claimed in claim 1, wherein said computation module (4) is further provided with a structural property correlation sub-module (45) for calculating the yield strength (YS), ultimate tensile strength (UTS) and percentage elongation (EL) based on the phases present.
- 11. The system as claimed in the preceding claims, wherein a display unit (6) is provided for displaying a cooling temperature, ferrite grain size, yield strength, ultimate tensile strength, percentage elongation and nitrogen in solid solution/precipitate.
- 12. The system as claimed in the preceding claims, wherein a data warehousing device (8) is provided for storing the data generated by said computation module (4).

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